

tion, and Welfare, Region V Office, 300 South Wacker Drive, Chicago, Illinois 60606. To ensure consideration, nominations should be received on or before November 1, 1976. Further information concerning the nature and function of the Statewide Council and the role of public members in Council activities may be obtained by contacting the Office of the Regional Health Administrator at (312) 353-1385.

Dated: August 25, 1976.

LOUIS M. HELLMAN, M.D.
Administrator Health Services
Administration.

[FR Doc.76-25633 Filed 9-1-76;8:45 am]

GENETIC DISEASES—PART A, TITLE XI OF THE PUBLIC HEALTH SERVICE ACT

Delegation of Authority

Notice is hereby given that the following delegations, with authority for further redelegation, have been made under Part A, Title XI of the Public Health Service Act, as amended by Section 403 of Public Law 94-278, providing for the establishment of a national program for basic and applied research, research training, testing, counseling, and information and education programs with respect to genetic diseases:

1. Delegation from the Secretary to the Assistant Secretary for Health to perform all of the authorities vested in the Secretary of Health, Education, and Welfare by Part A, Title XI of the Public Health Service Act, with the exception of authority to issue regulations and submit to the President a comprehensive report on the administration of such Part A; and

2. Delegation from the Assistant Secretary for Health to the Administrator, Health Services Administration, to perform all of the following authorities delegated to the Assistant Secretary for Health under the Public Health Service Act:

a. The authority under Section 1101 (42 U.S.C. 300b) for testing and counseling programs and information and education programs.

b. The authority under Section 1105 (42 U.S.C. 300b-4) for a voluntary testing, diagnosis, counseling, and treatment program through Public Health Service facilities, provided that where such authority is exercised in Public Health Service facilities not under the jurisdiction of the Health Services Administration, it must be exercised pursuant to an interagency agreement between the PHS Agencies concerned.

c. The authority under Section 1106 (42 U.S.C. 300b-5) to develop each year a comprehensive report on the administration of the authorities under Sections 1101 and 1105.

The above delegations were effective on August 18, 1976.

Dated: August 24, 1976.

JOHN OTTINA,
Assistant Secretary for
Administration and Management.

[FR Doc.76-25764 Filed 9-1-76;8:45 am]

NATIONAL HEALTH MANPOWER SHORTAGE CLEARINGHOUSE

Delegation of Authority

Notice is hereby given that the following delegation and redelegation have been made under Section 202, of Public Law 92-157, for the establishment of the National Health Manpower Shortage Clearinghouse:

1. Delegation from the Secretary to the Assistant Secretary for Health of all authorities vested in the Secretary of Health, Education, and Welfare by Section 202 of Public Law 92-157, with the exception of authority to issue regulations.

2. Redelegation from the Assistant Secretary for Health to the Administrator, Health Services Administration, with authority to redelegate, of all authorities under Section 202 of Public Law 92-157 which were delegated to the Assistant Secretary for Health.

The above delegations were effective on August 18, 1976.

Dated: August 24, 1976.

JOHN OTTINA,
Assistant Secretary for
Administration and Management.

[FR Doc.76-25765 Filed 9-1-76;8:45 am]

National Institutes of Health

ADVISORY COMMITTEES

Open Meetings

Pursuant to Public Law 92-463, notice is hereby given of the meetings of committees advisory to the National Cancer Institute.

These meetings will be entirely open to the public to discuss issues relating to committee business as indicated in the notice. Attendance by the public will be limited to space available. Meetings will be held at the National Institutes of Health, 9000 Rockville Pike, Bethesda, Maryland 20014, unless otherwise stated.

Mrs. Marjorie F. Early, Committee Management Officer, NCI, Building 31, Room 3A16, National Institutes of Health, Bethesda, Maryland 20014 (301/496-5708) will furnish summaries of the meetings and rosters of committee members upon request.

Other information pertaining to the meeting can be obtained from the Executive Secretary indicated.

Name of Committee: President's Cancer Panel.

Date: October 1, 1976; 2:00 p.m.—adjournment.

Place: University of Texas at M. D. Anderson Hospital and Tumor Institute, Houston, Texas.

Time: Open for the entire meeting.

Agenda: To hear reports from the Director, National Cancer Program, National Cancer Institute; the Chairman, President's Cancer Panel, and to review the budget.

Executive Secretary: Dr. Richard A. Tjalma. Address: Building 31, Room 11A46, National Institutes of Health.

Phone: 301/496-5854.

Name of Committee: Diagnostic Research Advisory Group.

Date: October 7, 1976, 7:30 p.m.—adjournment.

Place: Dulles Marriott Hotel, Dulles International Airport, Virginia.

Time: Open for the entire meeting.

Agenda: To evaluate the Groups' Overview of Cancer Diagnosis Meeting and to make recommendations for future overview meetings.

Executive Secretary: Mr. Louis P. Greenberg. Address: Building 31, Room 3A10, National Institutes of Health.

Phone: 301/496-1591.

Dated: August 23, 1976.

SUZANNE L. FREMEAU,
Committee Management Officer,
National Institutes of Health.

[FR Doc.76-25690 Filed 9-1-76;8:45 am]

NATIONAL ADVISORY RESEARCH RESOURCES COUNCIL

Meeting

Pursuant to Public Law 92-463, notice is hereby given of the meeting of the National Advisory Research Resources Council, Division of Research Resources, September 30–October 1, 1976, Conference Room #7, Building 31, National Institutes of Health, Bethesda, Maryland 20014.

The meeting will be open to the public from 10:30 a.m. to recess on September 30 for: the conduct of Council business; the report of the Director, DRR; the report of the Deputy Director, DRR; a presentation entitled, "Support of New Investigators by NIH"; and a review of the functions of the General Clinical Research Centers Program. Attendance by the public will be limited to space available.

In accordance with the provisions set forth in Sections 552(b)(4), 552(b)(5), and 552(b)(6), Title 5, U.S. Code and Section 10(d) of Public Law 92-463, the meeting of the Council will be closed to the public on October 1 from 8:30 a.m. to adjournment for the review, discussion and evaluation of individual initial pending, supplemental, renewal grant applications, and Research Career Development Award Program applications. The closed portions of the meeting involve solely the internal expression of views and judgments of committee members on individual grant applications containing detailed research protocols, designs, and other technical information; financial data such as salaries; and personal information concerning individuals associated with the applications.

Mr. James Augustine, Information Officer, Division of Research Resources, National Institutes of Health, Room 5B39, Building 31, Bethesda, Maryland 20014 (301) 496-5545, will provide summaries of the meeting and rosters of the Council members. Dr. James F. O'Donnell, Deputy Director, Division of Research Resources, National Institutes of Health, Room 5B05, Building 31, Bethesda, Maryland 20014 (301) 496-6611, will furnish substantive program information.

(Catalog of Federal Domestic Assistance Program Nos. 13.306; 13.333; 13.337; 13.371; 13.375; National Institutes of Health)

Dated: August 19, 1976.

SUZANNE L. FREMEAUX,
Committee Management Officer,
National Institutes of Health.
[FR Doc.76-25691 Filed 9-1-76;8:45 am]

BOARD OF SCIENTIFIC COUNSELORS

Amended Notice of Meeting

Notice is hereby given of a change in the scientific research program of the Board of Scientific Counselors, Division of Cancer Biology and Diagnosis, National Cancer Institute, on October 29-30, 1976, which was published in the FEDERAL REGISTER on August 10, 1976, (41 FR 33575).

This scientific research program was to have been presented by the Laboratory of Cell Biology, DCBD, but has been changed to the Laboratory of Pathology, DCBD.

The meeting will be open to the public on October 29, 1976, from 9:00 a.m. to 5:00 p.m.

Dated: August 17, 1976.

SUZANNE L. FREMEAUX,
Committee Management Officer,
National Institutes of Health.

[FR Doc.76-25692 Filed 9-1-76;8:45 am]

SYMPOSIUM ON BIOASSAY MODELS AND INHALATION TOXICOLOGY

Meeting

Notice is hereby given of the Symposium on Bioassay Models and Inhalation Toxicology sponsored by the National Cancer Institute, October 20-22, 1976, at the Tampa Airport Resort, Tampa, Florida.

This meeting will be open to the public from 9 am to 6 pm on October 20, 21, and 22 to discuss the following topics: 1) Improved designs for exposure devices for animal models and materials being tested, 2) Suitable experimental animal models, 3) Identification and selection of biological endpoints, 4) Definition and characterization of monitoring instrumentation and procedures. Attendance by the public will be limited to space available.

Dr. Gio B. Gori, Deputy Director, Division of Cancer Cause and Prevention, National Cancer Institute, Building 31, Room 11A03, Bethesda, Maryland, 20014, (301) 496-6616, will provide additional information.

Dated: August 17, 1976.

SUZANNE L. FREMEAUX,
Committee Management Officer,
National Institute of Health.

[FR Doc.76-25693 Filed 9-1-76;8:45 am]

WORKSHOP ON THE REVIEW OF THE FIELD OF IMMUNOLOGY FOR APPLICATION TO CANCER CAUSE AND PREVENTION

Amendment of Meeting

Notice is hereby given of a change in the meeting time and place of the workshop, sponsored by NCI, which was published in the FEDERAL REGISTER on July 23, 1976 (41 FR 30378).

This workshop was to have convened at 9:00 a.m. to 5:00 p.m. on September 27, 1976, Landow Building, Conference room C-410, but has been changed to 10:30 a.m. to 5:30 p.m. on September 27, 1976, Building 31, Conference room 8.

The meeting will be open to the public from 10:30 a.m. to 5:30 p.m.

Dated: August 23, 1976.

SUZANNE L. FREMEAUX,
Committee Management Officer,
National Institutes of Health.

[FR Doc.76-25688 Filed 9-1-76;8:45 am]

AWARD OF RESEARCH AND TRAINING GRANTS

General Announcement

The National Heart, Lung, and Blood Institute announces its intent to exercise its authority to award certain research and training grants in areas of high program interest which have been favorably recommended for support after review for scientific merit. Authority for such action has been granted under Section 419A of the Public Health Service Act (42 U.S.C. 287h), as amended by the Health Research and Health Services Amendments of 1976. Such provision authorizes the Director of the Institute to award certain grants in amounts not to exceed \$35,000 in direct costs after appropriate review for scientific merit but without Council review. Consideration for such award will be given to domestic grants for which:

1. The amount recommended for each budget period does not exceed \$35,000 for direct costs,

2. The scientific merit assigned by the initial review group would have allowed for funding at the last Council meeting or, it is expected, would allow funding at the forthcoming Council meeting,

3. No policy problems have been identified, e.g., ethical issues, hazardous experiments.

Such awards shall be subject to all other applicable requirements and policies governing research and training grants, including the regulations set forth in 42 CFR Part 52.

Dated: August 19, 1976.

DONALD S. FREDRICKSON,
Director, National Institutes
of Health.

[FR Doc.76-25687 Filed 9-1-76;8:45 am]

NATIONAL ADVISORY ALLERGY AND INFECTIOUS DISEASES COUNCIL

Amended Notice of Meeting

Notice is hereby given of changes in the meeting dates and times of the "closed" and "open" portions of the meeting of the National Advisory Allergy and Infectious Diseases Council, National Institute of Allergy and Infectious Diseases, which was published in the FEDERAL REGISTER on August 10, 1976 (41 FR Doc. 76-23192-155).

The Council was to have convened on September 30 and adjourned on October 2, 1976 but has been changed to adjourn on October 1, 1976.

This meeting will be open to the public on September 30 from 12:30 p.m. until recess, and on October 1 from 8:30 a.m. until 12 noon, and will be closed to the public on September 30 from 9:00 a.m. until 12 noon, and on October 1 from 12:30 p.m. until adjournment.

Dated: August 23, 1976.

SUZANNE L. FREMEAUX,
Committee Management Officer,
National Institutes of Health.

[FR Doc.76-25689 Filed 9-1-76;8:45 am]

DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

Office of Interstate Land Sales Registration

[Docket No. N-76-625]

ALMOND HEIGHTS PARK ET AL.

Hearing

In the matter of: Almond Heights Park, Dixie Properties Corporation, Inc. and Sims R. Davies, Jr., President, OILSR No. 0-4226-52-86, No. 76-224-IS.

Pursuant to 15 U.S.C. 1706(d) and 24 CFR 1720.160(b). Notice is hereby given that: 1. Almond Heights Park, Dixie Properties Corporation, Inc. and Sims R. Davies, Jr., President, authorized agent and officers, hereinafter referred to as "Respondent," being subject to the provisions of the Interstate Land Sales Full Disclosure Act (Pub. 90-448) (15 U.S.C. 1710 et seq.) received a Notice of Proceedings and Opportunity for Hearing issued July 30, 1976, which was sent to the developer pursuant to 15 U.S.C. 1706(d), 24 CFR 1710.45(b)(1) and 1720.125 informing the developer of information obtained by the Office of Interstate Land Sales Registration alleging that the Statement of Record and Property Report for Almond Heights Park, located in Washington County, Utah, contain untrue statements of material fact or omit to state material facts required to be stated therein or necessary to make the statements therein not misleading.

2. The Respondent filed an Answer received August 18, 1976, in response to the Notice of Proceedings and Opportunity for Hearing.

3. In said Answer the Respondent requested a hearing on the allegations contained in the Notice of Proceedings and Opportunity for Hearing.

4. Therefore, pursuant to the provisions of 15 U.S.C. 1706(d) and 24 CFR 1720.160(d), it is hereby ordered, That a public hearing for the purpose of taking evidence on the questions set forth in the Notice of Proceedings and Opportunity for Hearing will be held before Judge James W. Mast, in Salt Lake City, Utah, at a place to be determined, on October 8, 1976 at 10 a.m.

The following time and procedure is applicable to such hearing: All affidavits and a list of all witnesses are requested to be filed with the Hearing Clerk, HUD Building, Room 10274, Washington, D.C., 20410 on or before September 17, 1976.

6. The Respondent is hereby notified that failure to appear at the above scheduled hearing shall be deemed a default and the proceedings shall be determined against Respondent, the allegations of which shall be deemed to be true, and an order Suspending the Statement of Record, herein identified, shall be issued pursuant to 24 CFR 1710.45 (b)(1).

This Notice shall be served upon the Respondent forthwith pursuant to 24 CFR 1720.440.

Dated: August 25, 1976.

By the Secretary.

JAMES W. MAST,
Administrative Law Judge.

[FR Doc.76-25785 Filed 9-1-76; 8:45 am]

DEPARTMENT OF TRANSPORTATION

Coast Guard

[CGD 76-164]

EQUIPMENT, CONSTRUCTION, AND MATERIALS

Approval Notice

1. Certain laws and regulations (46 CFR Chapter I) require that various items of lifesaving, firefighting and miscellaneous equipment, construction, and materials used on board vessels subject to Coast Guard inspection, on certain motorboats and other recreational vessels, and on the artificial islands and fixed structures on the outer Continental Shelf be of types approved by the Commandant, U.S. Coast Guard. The purpose of this document is to notify all interested persons that certain approvals have been granted as herein described during the period from June 8, 1976 to June 24, 1976 (List No. 16-76). These actions were taken in accordance with the procedures set forth in 46 CFR 2.75-1 to 2.75-50.

2. The statutory authority for equipment, construction, and material approvals is generally set forth in sections 367, 375, 390b, 416, 481, 489, 526p, and 1333 of Title 46, United States Code, section 1333 of Title 43, United States Code, and section 198 of Title 50, United States Code. The Secretary of Transportation has delegated authority to the Comman-

dant, U.S. Coast Guard with respect to these approvals (49 CFR 1.46(b)). The specifications prescribed by the Commandant, U.S. Coast Guard for certain types of equipment, construction, and materials are set forth in 46 CFR Parts 160 to 164.

3. The approvals listed in this document shall be in effect for a period of 5 years from the date of issuance, unless sooner cancelled or suspended by proper authority.

DAVITS FOR MERCHANT VESSELS

Approval No. 160.032/204/0, Type ORD/DHM fixed gravity davit; approved for a maximum working load of 16,350 lbs. (8,175 lbs. per arm) using one-part falls; identified by Schat Davits, Ltd. general arrangement drawing F102819A (undated) and drawing list D402087A (Part 2) (undated), manufactured by Watercraft America, Inc., P.O. Box 307, Mims, Florida 32754, effective June 17, 1976.

Approval No. 160.032/206/0, Type SS 5000 survival capsule launching system (winch-type); approved as an alternate to a lifeboat davit for a maximum working load of 17,000 lbs. on a single-part fall; identified by general arrangement drawing SS 5000, dated April 8, 1976 and drawing list dated June 9, 1976, electrical components determined suitable for use in Class I, Group D hazardous locations as defined by 46 CFR 111.80-5, approved for installation with Lake Shore, Inc. Model LS-1711E lifeboat winch (Approval 160.015/111/0 for use on artificial islands, fixed structures, and drilling rigs, both self-propelled and nonself-propelled, manufactured by Whittaker Corporation, 5159 Baltimore Drive, La Mesa, California 92041, effective June 17, 1976.

LIFE PRESERVERS, UNICELLULAR PLASTIC FOAM, ADULT AND CHILD FOR MERCHANT VESSELS

Approval No. 160.055/105/0, adult X-large-non-standard cloth covered unicellular plastic foam life preserver constructed in accordance with U.S. Coast Guard Specification Subpart 160.055, drawing No. RRV-150 dated February 2, 1975, bill of materials dated January 23, 1975, Coast Guard letter, file No. 5946/160.055/105 dated April 14, 1975 and Coast Guard letter, file No. 5946/160.055/105 dated June 23, 1976, Type V PFD, approved only for use by persons engaged in commercial white water service within the U.S.A., manufactured by Stearns Manufacturing Company, P.O. Box 1498, St. Cloud, Minnesota 56301, effective June 24, 1976. (It supersedes Approval No. 160.055/105/0 dated May 12, 1975 to show minor change.)

Approval No. 160.055/106/0, adult medium-non-standard cloth covered unicellular plastic foam life preserver constructed in accordance with U.S. Coast Guard Specification Subpart 160.055, drawing No. RRV-150 dated February 2, 1975, bill of materials dated January 23, 1975, Coast Guard letter, file No. 5946/160.055/105 dated April 14, 1975 and

Coast Guard letter, file No. 5946/160.055/105 dated June 23, 1976, Type V PFD, approved only for use by persons engaged in commercial white water service within the U.S.A., manufactured by Stearns Manufacturing Company, P.O. Box 1498, St. Cloud, Minnesota 56301, effective June 24, 1976. (It supersedes Approval No. 160.055/106/0 dated May 12, 1975 to show minor change.)

Approval No. 160.055/115/0, adult, Model No. 601, vinyl coated unicellular plastic foam life preserver, manufactured in accordance with U.S.C.G. Specification Subpart 160.055, Cal-June drawing No. 601 dated June 21, 1976 and bill of materials dated May 21, 1976, Type I PFD, manufactured by Cal-June Corporation, P.O. Box 9551, North Hollywood, California 91609, effective June 21, 1976.

Approval No. 160.055/116/0, child, Model No. 603, vinyl coated unicellular plastic foam life preserver, manufactured in accordance with U.S.C.G. Specification Subpart 160.055, Cal-June drawing No. 603 dated June 21, 1976 and bill of materials dated May 21, 1976, Type I PFD, manufactured by Cal-June Corporation, P.O. Box 9551, North Hollywood, California 91609, effective June 21, 1976.

BUOYANT VESTS, UNICELLULAR POLYETHYLENE FOAM ADULT AND CHILD

Approval No. 160.060/25/0, adult, Model No. AY-2, cloth covered unicellular plastic foam "Buoyant Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.060 and UL/MD report file No. MQ 147, Type II PFD, manufactured by Buddy Schoellkopf Products, Inc., 4949 Joseph Hardin Drive, Dallas, Texas 75236, for Red Head Brand Corporation, 4100 Platinum Way, Dallas, Texas 75207, effective June 24, 1976.

Approval No. 160.060/26/0, child medium, Model No. CYM-2, cloth covered unicellular plastic foam "Buoyant Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.060 and UL/MD report file No. MQ 147, Type II PFD, manufactured by Buddy Schoellkopf Products, Inc., 4949 Joseph Hardin Drive, Dallas, Texas 75236, for Red Head Brand Corporation, 4100 Platinum Way, Dallas, Texas 75207, effective June 24, 1976.

Approval No. 160.064/27/0, child small, Model No. CYS-2, cloth covered unicellular plastic foam "Buoyant Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.060 and UL/MD report file No. MQ 147, Type II PFD, manufactured by Buddy Schoellkopf Products, Inc., 4949 Joseph Hardin Drive, Dallas, Texas 75236, for Red Head Brand Corporation, 4100 Platinum Way, Dallas, Texas 75207, effective June 24, 1976.

MARINE BUOYANT DEVICE

Approval No. 160.064/435/0, adult X-large, Model No. ACG 800, vinyl dipped unicellular plastic foam "Ski Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 178, Type III PFD, manufactured by Fabronics, Inc., West Austin Street, Tolono, Illinois

61880., for American Marine Products, Inc., 240 W. Shore Drive, Hinsdale, Illinois 60521, formerly American Cotton Yarns, Inc., effective June 22, 1976. (It supersedes Approval No. 160.064/435/0 dated October 8, 1974 to show change of name of distributor.)

Approval No. 160.064/436/0, adult large, Model No. ACG 700, vinyl dipped unicellular plastic foam "Ski Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 178, Type III PFD, manufactured by Fabrionics, Inc., West Austin Street, Tolono, Illinois 61880, for American Marine Products, Inc., 240 W. Shore Drive, Hinsdale, Illinois 60521, formerly American Cotton Yarns, Inc., effective June 22, 1976. (It supersedes Approval No. 160.064/436/0 dated October 8, 1974 to show change of name of distributor.)

Approval No. 160.064/437/0, adult medium, Model No. ACG 650, vinyl dipped unicellular plastic foam "Ski Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 178, Type III PFD, manufactured by Fabrionics, Inc., West Austin Street, Tolono, Illinois 61880, for American Marine Products, Inc., 240 W. Shore Drive, Hinsdale, Illinois 60521, formerly American Cotton Yarns, Inc., effective June 22, 1976. (It supersedes Approval No. 160.064/437/0 dated October 8, 1974 to show change of name of distributor.)

Approval No. 160.064/656/0, adult medium, Model No. 1000, cloth covered unicellular plastic foam "Sailing Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 78, factory location: 3500 South Morgan Street, Chicago, Illinois 60609, Type III PFD, manufactured by American Marine Products, Inc., 240 Shore Drive, Hinsdale, Illinois 60521, effective June 21, 1976. (It supersedes Approval No. 160.064/656/0 dated January 7, 1976 to show change of factory location.)

Approval No. 160.064/657/0, adult large Model No. 2000, cloth covered unicellular plastic foam "Sailing Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 78, factory location: 3500 South Morgan Street, Chicago, Illinois 60609, Type III PFD, manufactured by American Marine Products, Inc., 240 Shore Drive, Hinsdale, Illinois 60521, effective June 21, 1976. (It supersedes Approval No. 160.064/657/0 dated January 7, 1976 to show change of factory location.)

Approval No. 160.064/691/0, child medium, Model No. ACG 400, vinyl dipped unicellular plastic foam "Ski Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 178, Type III PFD, manufactured by Fabrionics, Inc., West Austin Street, Tolono, Illinois 61880, for American Marine Products, Inc., 240 W. Shore Drive, Hinsdale, Illinois 60521, formerly American Cotton Yarns, Inc., effective June 22, 1976. (It

supersedes Approval No. 160.064/691/0 dated October 8, 1974 to show change of name of distributor.)

Approval No. 160.064/820/0, adult small, Model No. CG 650, cloth covered unicellular plastic foam "Water Ski Vest or Sailing Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 178, factory location: 3500 South Morgan Street, Chicago, Illinois 60609, Type III PFD, manufactured by American Marine Products, Inc., 240 Shore Drive, Hinsdale, Illinois 60521, effective June 21, 1976. (It supersedes Approval No. 160.064/820/0 dated January 21, 1975 to show change of factory location.)

Approval No. 160.064/821/0, adult medium, Model No. CG 1500, cloth covered unicellular plastic foam "Water Ski Vest or Sailing Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 178, factory location: 3500 South Morgan Street, Chicago, Illinois 60609, Type III PFD, manufactured by American Marine Products, Inc., 240 Shore Drive, Hinsdale, Illinois 60521, effective June 21, 1976. (It supersedes Approval No. 160.064/821/0 dated January 21, 1975 to show change of factory location.)

Approval No. 160.064/822/0, adult large, Model No. CG 2500, cloth covered unicellular plastic foam "Water Ski Vest or Sailing Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 178, factory location: 3500 South Morgan Street, Chicago, Illinois 60609, Type III PFD, manufactured by American Marine Products, Inc., 240 Shore Drive, Hinsdale, Illinois 60521, effective June 21, 1976. (It supersedes Approval No. 160.064/822/0 dated January 21, 1975 to show change of factory location.)

Approval No. 160.064/870/0, adult, Model No. FJ-10, cloth covered unicellular plastic foam "Floater Jacket", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 178, factory location: 3500 South Morgan Street, Chicago, Illinois 60609, Type III PFD, manufactured by American Marine Products, Inc., 240 Shore Drive, Hinsdale, Illinois 60521, effective June 21, 1976. (It supersedes Approval No. 160.064/870/0 dated June 2, 1975 to show change of factory location.)

Approval No. 160.064/871/0, adult, Model No. FJ-15, cloth covered unicellular plastic foam "Floater Jacket", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 178, factory location: 3500 South Morgan Street, Chicago, Illinois 60609, Type III PFD, manufactured by American Marine Products, Inc., 240 Shore Drive, Hinsdale, Illinois 60521, effective June 21, 1976. (It supersedes Approval No. 160.064/871/0 dated June 2, 1975 to show change of factory location.)

Approval No. 160.064/872/0, adult, Model No. FJ-20, cloth covered unicellular plastic foam "Floater Jacket", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 178, factory loca-

tion: 3500 South Morgan Street, Chicago, Illinois 60609, Type III PFD, manufactured by American Marine Products, Inc., 240 Shore Drive, Hinsdale, Illinois 60521, effective June 21, 1976. (It supersedes Approval No. 160.064/872/0 dated June 2, 1975 to show change of factory location.)

Approval No. 160.064/873/0, adult, Model No. FJ-5, cloth covered unicellular plastic foam "Floater Jacket", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 178, factory location: 3500 South Morgan Street, Chicago, Illinois 60609, Type III PFD, manufactured by American Marine Products, Inc., 240 Shore Drive, Hinsdale, Illinois 60521, effective June 21, 1976. (It supersedes Approval No. 160.064/873/0 dated June 2, 1975 to show change of factory location.)

Approval No. 160.064/1107/0, 18 1/2 inch, Model No. A-18, vinyl dipped unicellular plastic foam "Ring Buoy", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 247, factory location: 1633 N. Milwaukee Avenue, Chicago, Illinois 60647, Type IV PFD, manufactured by The Massalite Company, Box 214, Winnetka, Illinois 60093, effective June 23, 1976.

Approval No. 160.064/1108/0, 18 1/2 inch, Model No. AFRB 18 1/2, vinyl dipped unicellular plastic foam "Ring Buoy", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 30, Type IV PFD, manufactured by The Massalite Company, Box 214, Winnetka, Illinois 60093, for Gladding Corporation, Flotation Division, P.O. Box 8277, Station A, Greenville, South Carolina 29604, effective June 23, 1976.

Approval No. 160.064/1125/0, adult, Model No. SSV-700, cloth covered unicellular plastic foam "Kayak/Canoe Buoyant Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 29, factory locations: Highway 10, Sauk Rapids, Minnesota 56301, and 30th and Division Streets, St. Cloud, Minnesota 56301, Type III PFD, manufactured by Stearns Manufacturing Company, P.O. Box 1498, St. Cloud, Minnesota 56301, effective June 21, 1976.

Approval No. 160.064/1130/0, child medium, Model No. 1400, cloth covered unicellular plastic foam "Water Ski Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 24, Type III PFD, manufactured by Quality Built Products Company, Inc., 1832 East Commercial Street, Springfield, Missouri 65803, effective June 21, 1976.

Approval No. 160.064/1131/0, adult, Model No. 1400, cloth covered unicellular plastic foam "Water Ski Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 24, Type III PFD, manufactured by Quality Built Products Company, Inc., 1832 East Commercial Street, Springfield, Missouri 65803, effective June 21, 1976.

Approval No. 160.064/1132/0, adult, Model No. 1400, cloth covered unicellular

lar plastic foam "Water Ski Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 24, Type III PFD, manufactured by Quality Built Products Company, Inc., 1832 East Commercial Street, Springfield, Missouri 65803, effective June 21, 1976.

Approval No. 160.064/1133/0, adult, Model No. 1400, cloth covered unicellular plastic foam "Water Ski Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 24, Type III PFD, manufactured by Quality Built Products Company, Inc., 1832 East Commercial Street, Springfield, Missouri 65803, effective June 21, 1976.

Approval No. 160.064/1134/0, adult, Model No. 1400, cloth covered unicellular plastic foam "Water Ski Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 24, Type III PFD, manufactured by Quality Built Products Company, Inc., 1832 East Commercial Street, Springfield, Missouri 65803, effective June 21, 1976.

Approval No. 160.064/1135/0, 18 1/2 inch, Model No. RB-18, vinyl dipped unicellular plastic foam "Ring Buoy", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 178, Type IV PFD, manufactured by The Massalite Company, Box 214, Winnetka, Illinois 60093, for American Marine Products, Inc., 240 W. Shore Drive, Hinsdale, Illinois 60521, effective June 23, 1976.

Approval No. 160.064/1146/0, adult, Model No. 16760, vinyl dipped unicellular plastic foam "Recreational Boating Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 27, Type III PFD, manufactured by Texas Recreation Corporation, Texas Watercrafters Division, P.O. Drawer 539, Wichita Falls, Texas 76307, for Red Head Brand Corporation, 4100 Platinum Way, Dallas, Texas 75207, effective June 22, 1976.

Approval No. 160.064/1147/0, adult, Model No. 6760, vinyl dipped unicellular plastic foam "Recreational Boating Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 28, Type III PFD, manufactured by Texas Recreation Corporation, Texas Watercrafters Division, P.O. Drawer 539, Wichita Falls, Texas 76307, for Buddy Schoellkopf Products, Inc., 4949 Joseph Hardin Drive, Dallas, Texas 75236, effective June 22, 1976.

Approval No. 160.064/1148/0, adult, Model No. 2232454-552, vinyl dipped unicellular plastic foam "Sail 'N' Ski Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 15, Type III PFD, manufactured by Texas Recreation Corporation, Texas Watercrafters Division, P.O. Drawer 539, Wichita Falls, Texas 76307, for Crawford Manufacturing Company, Third and Decatur Streets, Richmond, Virginia 23261, effective June 22, 1976.

Approval No. 160.064/1149/0, adult, Model No. 2232454-552, vinyl dipped unicellular plastic foam "Sail 'N' Ski Vest", manufactured in accordance with U.S.C.G. Specification Subpart 160.064 and UL/MD report file No. MQ 15, Type III PFD, manufactured by Texas Recreation Corporation, Texas Watercrafters Division, P.O. Drawer 539, Wichita Falls, Texas 76307, for Crawford Manufacturing Company, Third and Decatur Streets, Richmond, Virginia 23261, effective June 22, 1976.

SAFETY VALVES (POWER BOILERS)

Approval No. 162.001/294/0, safety valve Type 1905; L orifice; carbon steel spring; body and bonnet material specification ASTM A-216, Grade WCB; 3" inlet and 4" outlet 150 lbs. ANSI flanges, maximum temperature 450° F., maximum pressure 235 p.s.i.g., manufactured by DRESSER, Industrial Valve & Instrument Division, P.O. Box 1430, Alexandria, Louisiana 71301, effective June 24, 1976.

Approval No. 162.001/295/0, safety valve Type 1905; P orifice; carbon steel spring; body and bonnet material specification ASTM A-216, Grade WCB; 3" inlet and 4" outlet 150 lb. ANSI flanges, maximum temperature 450° F., maximum pressure 235 p.s.i.g., manufactured by DRESSER, Industrial Valve & Instrument Division, P.O. Box 1430, Alexandria, Louisiana 71301, effective June 24, 1976.

FLAME ARRESTERS FOR TANK VESSELS

Approval No. 162.016/30/2, Oceco Type E21B flame arrester, cast iron body, fixed bank assembly, aluminum arrester plates, bolted end covers, approved for sizes 3", 4", 6", 8", and 10", formerly with extensible bank assembly, dwg. No. HOC-195-A, manufactured by The Johnston & Jennings Company, 4700 West Division Street, Chicago, Illinois 60651, effective June 17, 1976. (It is an extension of Approval No. 162.016/30/2 dated May 19, 1971.)

PRESSURE VACUUM RELIEF VALVES FOR TANK VESSELS

Approval No. 162.017/63/0, Morrison Fig. 153B pressure-vacuum relief valve, atmospheric pattern, weight-loaded pressure and vacuum poppets, all brass construction, dwg. B-4584-0, dated May 24, 1961, revised May 17, 1976 and B-4585-0, revised May 18, 1976, approved for size 2 1/2", body material—ASTM B-584 Alloy #836, manufactured by Morrison Brothers Company, Dubuque, Iowa 52001, effective June 17, 1976. (It is an extension of Approval No. 162.017/63/0 dated June 25, 1971.)

BACKFIRE FLAME CONTROL, GASOLINE ENGINES; FLAME ARRESTERS; FOR MERCHANT VESSELS AND MOTORBOATS

Approval No. 162.041/169/1, Model 980033 backfire flame arrester, "Lyfanite" finished aluminum body and elements, 5 1/16" diameter base, surface finish has been changed from anodized gold to "Lyfanite", base height raised from 0.69 in. to 0.82 in., manufactured by Outboard Marine Corporation, 3145

Central Avenue, Waukegan, Illinois 60085, effective June 8, 1976. (It supersedes Approval No. 162.041/169/0 dated March 8, 1974.)

Dated: August 25, 1976.

W. M. BENKERT,
Rear Admiral, U.S. Coast Guard,
Chief, Office of Merchant Marine Safety.

[FR Doc.76-25727 Filed 9-1-76;8:45 am]

[CGD 76 163]

EQUIPMENT, CONSTRUCTION, AND MATERIALS

Approval Notice

1. Certain laws and regulations (46 CFR Chapter I) require that various items of lifesaving, firefighting and miscellaneous equipment construction, and materials used on board vessels subject to Coast Guard inspection, on certain motorboats and other recreational vessels, and on the artificial islands and fixed structures on the outer Continental Shelf be of types approved by the Commandant, U.S. Coast Guard. The purpose of this document is to notify all interested persons that certain approvals have been granted as herein described during the period from May 13, 1976 to June 8, 1976 (List No. 15-76). These actions were taken in accordance with the procedures set forth in 46 CFR 2.75-1 to 2.75-50.

2. The statutory authority for equipment, construction, and material approvals is generally set forth in sections 367, 375, 390b, 416, 481, 489, 526p, and 1333 of Title 46, United States Code, section 1333 of Title 43, United States Code, and section 198 of Title 50, United States Code. The Secretary of Transportation has delegated authority to the Commandant, U.S. Coast Guard with respect to these approvals (49 CFR 1.46(b)). The specifications prescribed by the Commandant, U.S. Coast Guard for certain types of equipment, construction, and materials are set forth in 46 CFR Parts 160 to 164.

3. The approvals listed in this document shall be in effect for a period of 5 years from the date of issuance, unless sooner cancelled or suspended by proper authority.

LIFEBOAT WINCHES FOR MERCHANT VESSELS

Approval No. 160.015/89/0, Type W-70-P lifeboat winch; approval limited to mechanical components only, and for a maximum working load of 7,000 pounds pull at the drums (3,500 pounds per fall); identified by general arrangement drawing No. WA-9089, Rev. A dated May 17, 1966, and drawing list dated October 4, 1966, manufactured by Carroll Engineering Company, 313 State Street, Box 711, Perth Amboy, New Jersey 08862, effective June 1, 1976. (It is an extension of Approval No. 160.015/89/0 dated August 24, 1971.)

Approval No. 160.015/90/0, Type CW-14 lifeboat winch, approval is limited to mechanical components only, and for a